

KOTLYARENKO, N. F., DOCENT

Electric Relays

Examining the magnetic system of combined direct current relays. Sbor. mauch. rab. LETTIS no. 3, 1949.

Monthly List of Russian Accessions, Library of Congress, December, 1952. UNCLASSIFIED.

KOTLYAFENKO, N. F.

27716. TATEVOSYAN, S. YA. — Zashchita sinkhronnykh mashin ot vypadeniya iz sinkhronnoy raboty. — v ogl: S. V. Tatevosyan. Doklady (Akad nauk arm. SSR), T. X, No. 4, 1949, S. 157-59. — Rezyume Na Arm. Yaz. KOTLYARENKO, W. F. Issledovaniya magnitnoy sistemy kombinirovannykh rele postoyannogo toka. — Sm.27871 TYFIN, V. L. Raschet chisla priborov na stantsiyakh avtomaticheskoy dal'ney svyazi i metody uvelicheniya ispol'zovaniya avtomatizirovannykh kanalov — SM. 27878.

SO: Letopis' Zhurnal'nykh Statey, Vol 37, 1949

BARANOV, A.F., redaktor; BIZYUKIN, D.D., redaktor; VAKHNIN, M.I., otvetstvennyy redaktor toma, professor, doktor tekhnicheakikh nauk; VEDENISOV, B.H. redaktor; IVLIYEV, I.V., redaktor; MOSHCHUK, I.D., redaktor; RUDG , Ye.F., glavnyy redaktor; SOKOLIMSKIY, Ya.I., redaktor; SCLOGUBOV, V.N., redaktor; SHILEVSKIY, T.A., redaktor; ALFEROV, A.A., inzhener; ANASHKIN, B.T., inzhener; AFANIS'YEV, Ye.V., laureat Stalinskoy premii, inzhener; BELENKO, K.M., dotsent: BORISOV, D.P., dotsent, kandidat tekhnicheskikh nauk; ZHILITSOV, P.A., inzhener; ZBAR, N.R., inzhener; ILIYENKOV, V.I., dotsent, kandidat tekhni beskikh nauk; KAZAKOV. A.A., Landidat tekhnicheskikh nauk; ERAYZMER, L.P., kadidat tekhnicheskikh nauk; KOTLYARENKO, N.F., dotsent, kandidat tekhnicheskikh nauk; MAYSHEV, P.V., professor, kandidat tekhnicheskikh nauk; MARKOV, M.V., inshener; WELEPETS, V.S., dotsent, kandidat tekhnicheskikh namk; NOVIKOV, V.A., dotsent; ORLOV, N.A., inshener; PETROV, I.I., kandidat tekhnicheskikh nauk; PIVKO, G.M., inshener; PO-GODIN, A.M., inzhener; RAMIAU, P.N., dotsent, kandidat tekhnicheskikh nauk; ROGINSKIY, V.N., kandidat tekhnicheskikh nauk; RYAZAHTSEV, B.S., laureat Stalinskoy premii, dotsent, kandidat tekhnicheskikh nauk; SHARSKIY, A.A., inzhener; FEL'DMAN, A.B., inzhener; SHASTIN, V.A., laureat Stalinskoy premii, inzhener; SHUR, B.I., inzhener; GONCHUKOV, V.I., inzhener, retsenzent; NOVIKOV, V.A., dotsent, retsenzent; AFA-NAS'YEV, Ye. V., laureat Stalinskoy premii, retsenzent;

[Technical handbook for railroad men] Tekhnicheskii spravochnik zheleznodorozhnika, Vol. 8. [Signaling, central control, block system, and
communication] Signalizatsiia, tsentralizatsiia, blokirovka, sviaz'.
Red. kollegiia A.F.Baranov [i dr.] Glav.red. E.F.Rudoi. Moskva, Gos.
transp. zhel-dor. izd-vo, 1952. 975 p. (Continued on next card)

BRYLEYEV, A.M., laureat Stalinskoy premii, inzhener; GAMBURG, Ye.Yu., inzhener, retsenzent; GOLOYKIN, M.K., inzhener, retsenzent; KAZAKOV, A.A., kandidat tekhnicheskikh nauk, retsenzent; KUT'IN, I.M., dotsent, kandidat tekhnicheskikh nauk, retsenzent; LEONOV, A.A., inzhener, retsenzent; SEMENOV, N.M., laureat Stalinskoy premii, inzhener, retsenzent; GHERNYSHEV, V.B., inzhener, retsenzent; VALUYEV, G.A., inzhener, retsenzent; METTAS, N.A., laureat Stalinskoy premii, inzhener, retsenzent; NOVIKOV, V.A., dotsent, retsenzent; PIVOVAROV, A.L., inzhener, retsenzent; POGODIN, A.M., inzhener, retsenzent; KHODOROV, L.R., inzhener, retsenzent; PIVOVAROV, A.L., inzhener, retsenzent; RHODOROV, L.R., inzhener, retsenzent; SHUPLOV, V.I., kandidat tekhnicheskikh nauk, retsenzent; KLYKOV, A.F., inzhener, retsenzent; YUDZON, D.M., tekhnicheskiy redaktor; VERINA, G.P., tekhnicheskiy redaktor.

[Technical handbook for railroad men] Tekhnicheskii spravochnik sheleznodorozhnika. Vol. 8. [Signaling, central control, block system, and communication] Signalizateiia, tsentralizateiia, blokirovka, svias'.

Red. kollegiia A.F.Baranov [i dr.] Glav.red. E.F.Budoi. Moskva, Gos. transp. zhel-dor. izd-vo. 1952. 975 p. (Card 2) (MLRA 8:2)

(Railroads--Signaling) (Railroads--Communication systems)

KOTLYARENKO, N.F., dots., kand. tekhn. nauk.

Analyzing the ways for decreasing the use of winding copper in electromagnetic relays. Sbor. nauch. trud. LHTIIZHT no.5:47-73

153. (MIRA 11:3)

(Mectric relays)

KOTLYARRENO, N.F., dotsent, kandidat tekhnicheskikh nauk; VOLKOV, V.F., inzhener.

Analytic graph method of calculating and analyzing a.c. rail circuits. Sbor.nauch.trud.LETIIZHT no.6:269-290 '54. (MLRA 9:1) (Electric railroads)

ECTLYARENKO, N.F., dotsent, kandidat tekhnicheskikh nauk; VOLKOV, V.F., inshener.

Rail circuits having track choke coils. Shor, nauch.trud.LETIZHT no.6:291-309 '54. (Electric railroads) (MIRA 9:1)

KOTLYARENKO, N.F., kandidat tekhnicheskikh nauk, dotsent; KIRILOV, M.M., assistent inshener; VOLKOV, V.F., assistent inzhener.

Effect of traction current harmonics on the operation of rail track circuits. Sbor.LIIZHT no.151:261-300 '56. (MLRA 10:1) (Electric railroads)

112-57-8-17236

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1957, Nr 8, pp 188-189 (USSR)

AUTHOR: Kotlyarenko, N. F.

TITIE: A Method of Analysis of DC Track Circuits (Metod analiza rel'sovykh tsepey postoyannogo toka)

PERIODICAL: Sb. Leningr. in-ta inzh. zh.-d. transp. (Collection of the Leningrad Institute of Railroad-Transportation Engineers), 1956, Nr 1951, pp 352-365

ABSTRACT: DC track circuits are fundamental to conductor, pulse-conductor, and code automatic block systems in steam-locomotive and diesel-locomotive sections. They can be used also on sections with AC electric traction. Study, investigation, and design of track circuits is rather difficult because the circuits operate under 3 sets of conditions—normal (regulating), shunt, and control (damaged rail conditions)—with different critical conditions for each set. Furthermore, the critical conditions depend on a number of factors, such as rail and ballast resistance, source voltage, parameters of the track-circuit components, etc.; some factors

Card 1/2

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have opposite effects under different conditions of track-circuit operation. In this condition, the development of clear and simple track-circuit analysis methods, which would permit investigating fundamental characteristics of those circuits, is necessary. A method of general track-circuit investigation is suggested, based on a mathematical analysis of the fundamental track-circuit equations and graphs; the method permits not only determining the conditions under which the examined relations have extremum values, but also investigating the entire course of their change, avoiding numerous calculations of particular cases. Examples are cited of analysis of all operating conditions of DC track circuits and illustrations of principal types of equations and their graphs are given. Specifically, it is pointed out that many relations in the track circuits can be expressed by a fractional linear function of the form $y = (a_1x + b_1)/(a_2x + b_2)$, whose graphs are equilateral hyperbolas with axes of coordinates as asymptotes. Relationships between the shunt sensitivity of the track circuit and the reset factor of the track relay, between track-circuit input resistance and the minimum ballast resistance (at constant DC source voltage) etc., can be expressed in terms of the above function.

N. F. K.

1. ...

KOTLYARENKO NIKOLAY FEDOROVICH

VAKHNIN, Mikhail Ivanovich; VLODAVSKIY, Moisey Il'ich; IL'YENKOV, Viktor Ivanovich; KOTLYARENKO, Nikolay Fedorovich; MAYSHEV, Petr Vladimirovich; ERYLEYEV, A.M., doktor tekhn.nauk, retsenzent; RAKITO, E.I., redaktor; CHEKMENEV, N.M., redaktor; VERINA, G.P., tekhnicheskiy redaktor.

[Automatic control and telemechanics for railroad lines] Avtomatika i telemekhanika na peregonakh] Avtomatika i telemekhanika na peregonakh. Pod obshchei red. M.I.Vakhnina. Moskva, Gos.transp.zhel-dor.izd-vo, 1957. 435 p. (MIRA 10:12)

(Railroads--Signaling--Block system)

MAYSHEV, P.V.; ZHIL'TSOV, P.N.; VYKHODTSEV, V.V.; KOTLYARENKO, N.F.; BRYLEYEV, A.M.; KUT'IN, I.M.; REUGASOV, N.M.

Seventy-fifth anniversary of the birth of Professor Nikolai Usipovich Roginskii. Avtom., telem. 1 svias' 2 no.3:34 Mr 158.

(MIRA 13:1)

(Roginskii, Nikolai, Usipovich 1883-)

AZBUKIN, P.A., prof.; LUPAL, N.V., prof.; KOTLYARENKO, N.F., dots.;
MEUCASOV, H.M., dots.; RYAZAMTSEV, B.S., kand. tekhn. mauk,;
KIRILLOV, H.M., kand. tekhn.mauk

Outstanding specialist in the field of railroad automatic and remote control. Avtom., telem. i svias' 2 no. 8:43 Ag '58.

(Maishev, Petr Vladimirovich, 1888-)

ROTLYARENKO, H.F., kand.tekhn.nauk, dots; ZAV'YALOV, B.A., inzh.

Selecting electric parameters for d.c., relays. Sbor.LIIZHT
no.161:247-261 '58.
(Blectric relays) (Railroads-Signaling)

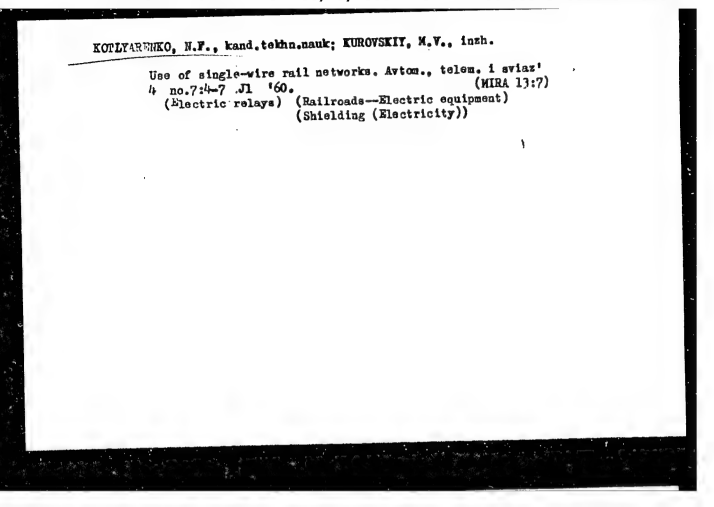
(Slectric relays) (Railroads-Signaling)

KOTLYARENKO, N.F., kand.tekhn.nauk; KRUMIN. Ye.A., kand.tekhn.nauk

New variations in a.c. rail networks. Avtom.telem. i sviaz*

3 no.12:15-16 D *59. (HIRA 13:4)

(Electric railroads)



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KOTLYAREN . N.F., dots.

Strengthen the ties between institutions of higher learning and industry. Avtom.telem. i sviaz 4 no.11:10-11 N '60. (MIRA 13:11) (Railroads-Employees-Education and training)

KOTLYARENKO, Nikolay Fedorovich; VOLKOV, V.F., inzh., starshiy prepodavatel, retsenzent; IEONOV, A.A., inzh., retsenzent; SHISHLYAKOV, A.V., kand. tekhn. nauk, retsenzent; PENKIN, N.F., kand. tekhn. nauk, nauchnyy red.; BOBROVA, Ye.N., tekhn. red.

[Electric rail circuits] Elektricheskie rel'sovye tsepi. Moskva, Vses. izdatel'sko-poligr. ob*edinenie M-va putei soobshcheniia, 1961. 326 p. (MIRA 14:8)

(Railroads--Signaling)

KOTLYARENKO, N.F., kand.tekhn.nauk; KUROVSKIY, M.V., inzh.

Application of the functions of the complex variable for the general analysis of a.c. rail track circuits. Vest.TSNII MPS 21 no.3:15-19 162. (MIRA 15:5)

1. Khar'kovskiy institut inzhenerov zheleznodorozhnogo transporta im. S.M.Kirova i Onskiy institut inzhenerov zheleznodorozhnogo transporta.

(Electric railroads---Rails)

PANFILOV, K.K.; KOTLYARENKO, N.F.; ZRAZHEVSKIY, G.N.

First electrical engineers graduated by the S.M. Kirov Railroad Engineering Institute in Kharkov. Avtom., telem. i sviaz' 8 no.4:17-18 Ap '64. (MIRA 18:2)

1. Dekan fakul'teta avtomatiki, telemekhaniki i svyazi Khar'kovskogo instituta inzhenerov zheleznodorozhnogo transporta im.
S.M. Kirova (for Panfilov). 2. Zaveduyushchiy kafedroy
"Avtomatika i telemekhanika" Khar'kovskogo instituta inzhenerov
zheleznodorozhnogo transporta im. S.M. Kirova (for Kotlyarenko).
3. Zaveduyushchiy kafedroy "Transportnaya svyaz'" Khar'kovskogo
instituta inzhenerov zheleznodorozhnogo transporta im. S.M. Kirova
(for Zrazhevskiy).

KOTLYAGENKO, H.F.; ZRAZHENSKIY, G.H.

A great methodological and scientific work. Avtom., telem. i sviaz' 8 no.8:47-48 Ag 164. (NEWA 17:10)

1. Zaveduyushchiy kafedroy "Avtorntiki i telerekhanika" ihar kovskogo instituta inahenerov zheleznodorozhnogo transporta im. S.M. Kirova (for Kotlyarenko). 2. Zaveduyushchiy kafedrey "Transportnaya svyazi" Khar kovskogo instituta inzhenerov zheleznodorozhnogo transporta im. S.M. Kirova (for Zrazhovskiy).

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on rate then, actual, balen, coins on no.7:12-12 J1 165.

(MIRA 18:8)

KOTLYABENKO. N. M., kand. tekhn. nauk; MANOSHIN, N.K., inzh.;
TSETSURA, I.A., inzh.; LEONOV, A.A., inzh., retsenzent;
GLUZMAN, I.S., kand. tekhn. nauk, red.; VOROTNIKOVA,
L.F., tekhn. red.

[Track circuits] Rel'snvye tsepi. Moskva, Transzheldorizdat,
1963. 1/2 p. (MIRA 16:10)

(Railroads--Signaling)(Railroads--Electric equipment)

KOTLYARENKO, V.; YUDINA, N.

Automotive transportation unit of communist labor. Avt.transp. 41 no.2:6-8 F '63. (MIRA 16:2) (Electrostal'—Transportation, Automotive)

YEVDOKIMENKO, A.I.; KOYLYARENKO, V.V.

Transfer of periodic processes in nonferrous metallurgy to continuous ones. Shor. nauch. trud. Gintsvetmeta no.19:521-535 (MIRA 16:7)

(Nonferrous metals-Metallurgy)

YEVDOKIMENKO, A.I., KOTLYARENKO, V.V.

Studying the dispersion and circulation of liquid metals in drop condensers. Shor. nauch. trud. Gintsvetsets no.23:182-193 *65. (MIRA 18:12)

YEVDOKIMENKO, A.I.; KOTLYARENKO, V.V.; Prinimali uchastiye: RABICHEVA, L.M.; SYROVEGINA, K.V.; LEVIN, I.Kh.; GAVRILENKO, A.F.; RYABOV, A.V.; ALYUSHIN, Ye.I.; MARCHENKO, V.G.; BOLOTIN, L.G.; AFONIN, P.I.; SEVER'YANOV, G.N.

Heat exchange and the condensation of zinc vapor in drop condensers. Sbor. nauch. trud. Gintsvetmeta no.19:536-549 '62. (MIRA 16:7)

1. Sotrudniki Gosudarstvennogo nauchno-issledovateliskogo instituta tsvetnykh metallov (for Rabicheva, Syrovegina, Levin, Gavrilenko, Ryabov). 2. Belovskiy tsinkovyy zavod (for Alyushin, Marchenko, Bolotin, *Tonin, Severiyanov).

KOTLYAREVSKIY, K.V.[deceased]; KOTLYAREVSKAYA, G.A.; SMIRNOV, A.V., red.; SHENDAREVA, L.V., tekhn. red.; MILIKESCVA. I.F., tekhn. red.

[Economical expenditure of veneer] Ratsional'nyi raskhod stroganoi fanery. Moskva, TSentr.in-t tekhn. informatsii i ekonomicheskikh issl. po lesnoi, bumazhnoi i derevoobrabatyvaiushchei promyshl., 1962. 43 p. (MIRA 16:9) (Veneers and veneering)

Synthetic films in the manufacture of furniture | Sinteticleskie plenki v proizvodstve metali. Leningrad, 1964. 21 p. (Leningradskii dom Lauchmo-tekhnicheskoi propagandy. Obman peredovum opytom. Seriia: Dereve-obrabatyvalushchaia promyshlennost', no.2)

(MIRA 17:7)

KOSTYLEV, A.S.; KOTLYAREVSKAYA, G.A.

Project of technical specifications at Soviet Republics level for glued veneer for keyboard musical instruments. Der.prom. 11 no.11:13-14 N '62. (MIRA 15:12) (Teneers and veneering—Standards)

KASHINA, Tat'yana Sergeyevna; KOTLYAREVSKAYA, G.A., st. nauchn. sotr., retsenzent; ZAYTSEVA, N.N., prepodavatel', retsenzent; LIOGON'KIY, B.L., inzh., otv. red.; ANPILOGOV, A.V., red.

[Technology of wood finishing; manual on laboratory experiments for students of the faculty of the mechanical technology of wood] Tekhnologiia otdelki drevesiny; posobie k laboratornym rabotam dlia studentov fakul'teta mekhanicheskoi tekhnologii drevesiny. Leningrad, Vses. zaochnyi lesotekhn. in-t, 1963. 42 p. (MIRA 17:6)

1. TSentral'nyy nauchno-issledovatel'skiy institut fanery
i mebeli (for Kotlyarevskaya).

NOVIKOV, Sergey Vladimirovich; KOTLYAREVSKAYA, G.A., red.

[Consumers' claims concerning the design and quality of furniture] Ekspluatatsionnye pretenzii k konstruktsii i kachestvu mebeli. Leningrad, 1965. 17 p.

(MIRA 18:7)

MININ, Andrey Yerlmovich; VIKHOREV, Boris Andreyevich; KOTLYAREVSKAYA, G.A., red.

[Operation of units for electrostatic spray painting]
Ekspluatatsiia elektrookrasochnykh ustanovok. Leningrad, 1965. 26 p. (MIRA 18:7)

SOV/112-59-2-3143

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 2, p 128 (USSR)

AUTHOR: Kotlyarevskaya, G. G.

TITLE: Rectangular Drying Cabinet (a Surgical Sterilizer)

(Pryamougol'nyy sushil'nyy shkaf /Khirurgicheskiy sterilizator/)

PERIODICAL: Materially po obmenu opytom i nauchn. dostizh. v med. prom-sti,

1957, Nr 6 (25), pp 44-50

ABSTRACT: Bibliographic entry.

Card 1/1

Kot Lyakevskava, G.G. (Kiyev)

Hypertensive manifestations and focal otoneurological symptoms of tumors of the central line of the posterior cerebral fossa. Vrach. delo no.11:1201-1203 N *57. (MIRA 11:2)

1. Nauchno-issledovatel'skiy institut neyrokhirurgii Ministerstva zdravookhaneniya USSR. (HRAIN-TUMORS)

KOTLYAREVSKAYA, G. G., Candidate Med Sci (diss) -- "Otoneurological symptoms of tumors of the central line of the posterior cranial fossa (of the vermis cerebelli and the fourth ventricle)". Kiev, 1959. 19 pp (Kiev Order of Labor Red Benner Med Inst im Acad A. A. Bogomolets), 200 copies (KL, No 24, 1959, 150)

KOTLYAREVSKAYA, G.G.; ARISTOVA, V.N.

Vacuum extractor. Med.prom. 13 no.9:57-59 3 159.

(MIRA 13:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut meditsinskogo instrumentariya i oborudovaniya i Nauchno-issledovatel'skiy institut akusherstva i ginekologii Ministerstva zdravookhraneniya RSFSR.

(OBSTETRICS--APPARATUS AND INSTRUMENTS)

(VACUUM APPARATUS)

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KITAYEV, A.V.; ALEYNIKOVA, I.N.; KOTLYAREVSKAYA, G.G.; PROSHIN, V.A.

Methodology for the measurement of the charge of aerosol particles.

Nov. med. tekh. no.3:143-148 '65.

(MIRA 19:1)

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ASSOCIATION: Inspired chief charges the cite person a Sibirskog occasion a Lkademil; nauk SSR (Institute of Cheet al Kineting and Coebustion, Siborian Department of the Academy of Sciences (SSR)

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30721. KOTLYAREVSKAYA, K. B.

Fol' russkikh i sovetskikh fizikov v mirovoy nauke. (Tezisy doklada.) Trudy Nauch. Konf-tsii, posvyashch. Rolirus. i sov. uchenykh v mirovoy nauke i tekhnike 6-8 maya 1948, g. vyp. 1. Omsk, 1949, s. 45-49.

S/275/63/000/002/022/032 D405/D301

AUTHORS:

Kotlyarevakaya, K.B., Morozova, N.P. and Mayyer, E.A.

TITLE:

Comparative estimate of ultrasonic-intensity measure-

ments by radiometric-calorimetric method

PERIODICAL:

Referativnyy zhurnal, Elektronika i eye primeneniye, no. 2, 1963, 21, abstract 2Vl28 (Primeneniye ul tra-akust. k issled. veshchestva, no. 16, M., 1962,

169-175 (Gollection))

TEXT: The radiation of a quartz transducer for various supply voltages was estimated by means of a radiometer and a calorimeter. It was found that both methods yield intensity values which differ by 20-25% from the calculated values, and that they differ among themselves by 5%. In order to remove standing waves in the container, a plastic-foam or metal hood was mounted on the quartz radiator, which altered considerably the radiometer readings. The optimum conditions for radiometric measurements were determined.

Abstracter's note: Complete translation

Card 1/1

KOTLYAREVSKAYA, K.B.; MOROZOVA, N.P.; MAYYER, E.A.

Comparative evaluation of ultrasound intensity measurements by radiometric and calorimetric analysis. Prim.ul*traakust.k issl. veshch. no.16:169-175 *62. (Wirasonic waves-Measurement)

KOTLYAREVSKAY, K.B.; MAYYER, E.A.; KONDRATENKO, B.P.

Application of acoustic vibrations for the production of finely dispersed emulsions. Kozh.-obuv. prom. 6 no.7:27-30 J1 648 (MIRA 17:8)

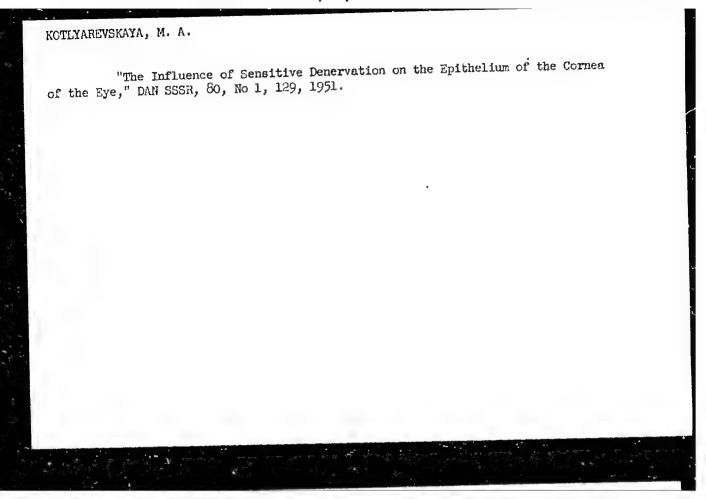
	and application of electric motors of wealth, selection, and application of electric motors of various types for secund recerving equipment. They investigate the methods used for eliminating the effects of an electromagnetic extra visits oncerning the effects of declaromagnetic stray fields will be published later. There are a Soriet references.	The authors explain the basic sethods of obtaining the reverbration effect by superior tape recording. They list the main characteristics of the reverbrator designed and developed by VMAIZ, which is now successfully being employed in Lany organizations. At present the listitute is developing a new model of a resorts controlled magnetic reverbrators for lot production. There are 28 retermnces: 12 English, 8 Soviet, 5 German, 2 French, and 1 Eugharian. Langua, A.M., and M.A. Obstesvish, investigation of External Sistences; and County of the controlled services in Sound Resording Equipment.		Letymerwham, i.G. Magnetic Discs The actions developed by Taxiz, research and developent work was carried out at the Insti- tute on magnetic discs. The author discusses in detail the preduction of magnetic discs. She thanks Candidate of Telemonal Science P.M. Entire and Senior Scientific Worker T.A. Tifenorm for their assistance. There are it references The action, 3 German, 1 Polish, 1 Indian/and 1 Sowiet. Satismer, V.S. The MID-44 Historian Disciplina Sowiet. Satismer, V.S. The MID-44 Historian disce. The authors are in the telephone amagnetic discs. The authors Lists the basis technical somewateristics of this equipment.	continuers, specialists, and technicians dealing with sound-recording techniques. GOVERAGE: The articles returned the results of research carried out at TWALT in 1994-1995. Not of the articles deal with magnetic research pixels, both for the recording of sound as well as for fixing wardens payelind processes on taps, wire, disc, or drum. References appears separately after each article.	TridyVyp. 2. (Transactions of the All-Union Sound-recording Scientific Institute) Nr. 2. Moscow, 1957. 164 p. Errata alip Inserted. 1,000 copies printed. Editorial Board, L.P. Apollonova, V.S. Vayaboya, D.P. Vacilevskiy, A.I. Vroblevskiy, S.A. Oribtova, L.O. Origorasi, S.Ya. Kaznachey, V.L. Parthowanic, L.A. Paset, Ye.I. Regirer, M.A. Nosenblatj Tech. Ed.: 3.A. Oribtova.	6(5) PHASE I BOOK EXPLOYMENTON GOT/1930 BEST NUMBER OF PROPERTY BRUCHOS-SELECTORY STATUS STAT	
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BOGACHEVA, L.G. [decessed]; KOTLYAHEVSKAYA, L.G.

Raview of the approved formulas of plastic materials for phonorecords. Trudy VMAIZ no.5:136-147 159. (MIRA 15:4)

(Phonorecords) (Plastics)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410004-7



REZNICHENKO, P.N.; KOTLYAREVSKAYA, N.V.; GULIDOV, M.V.

Effect of a steady temperature of incubation on the survival rate of the eggs of the reach. Trudy Inst. morf. zhiv. no.40: 247-253 162. (MIRA 16:6)

(Roach(Fish)) (Embryology—Fishes) (Temperature—Physiological effect)

SHVETSOV, P.F.; MEYSTER, L.A., otvetstvennyy redaktor; KOTLYAREVSKAYA, P.S., redaktor izdatel stva; ALEKSEYEVA, T.V., tekhnicheskiy redaktor

[Introductory chapters on the principles of geocryology] Woodny glavy k osnovam geokriologii. Moskva. Izd-vo Akademii nauk SSSR.
1955. 110 p. (Materialy k osnovam ucheniia o merzlykh sonakh zemnoi koly, no.1) [Microfilm] (MLRA 9:7)
(Frozen ground)

HIRONOV, S.I., akademik, otvetstvennyy redaktor; KOTLYARMYSKAYA, P.S., redaktor izdatel stva; POLYAKOVA, T.V., tekhnicheskiy reaktor

[Papers on the geology and the petroleum-bearing potential of Georgia] Materialy po geologii i neftenosnosti Gruzii. Moskva. 1956. 161 p. (MLRA 9:7)

1. Akademiya nauk SSSR. Institut nefti. (Georgia--Petroleum--Geology)

MYSTER, L.A., kandidat geograficheskikh nauk; KOTLYARWYSKAYA, P.S., redaktor; MAKUNI, Ye.V., tekhnicheskiy redaktor

[Material on basic theories of the frozen areas of the earth's crust]
Materialy k osnovam uchemiia o merzlykh zonakh zemnoi kory. Moskva.
No.3. 1956. 228 p. (MIRA 9:3)

1. Akademiya mauk SSSR. Institut nerslotovedeniya. (Frozen ground)

MARKEVICH, Viktor Petrovich; UL'YANOV, A.V., etvetstvennyy redaktor; MOTLYAREV-SKAYA, P.S., redaktor izdatel'stva; POLESITSKAYA, S.M., tekinicheskiy redaktor.

[The term "facies"] Poniatie "fatsiia." Hoskva, Izd-vo Akad.nauk SSSR (NIRA 10:5)

(Geology-Terminology)

KETLYARE VSKAYA, P.S

KACHURIN, S.P., kand.geograf.nauk, otvetstvennyy red.; KOTLYAREVSKAYA, P.S., red.; PRUSAKOVA, T.A., tekhn.red.

[Seasonal freezing of soils and the use of ice for building purposes] Sezonnoe promerzanie gruntov i primenenie 1'da dlia stroitel'nykh tselei. Moskva, 1957. 145 p. (MIRA 11:1)

1. Akademiya nauk SSSR. Institut merzlotovedeniya.
(Frozen ground) (Building, Ice and snow)

DRUSHCHITS, V.V., dots.; ASTROVA, G.A.; MERKLIN, R.L.; SHIMANSKIY, V.N.; ORLOV, Yu.A., akademik, otv. red.; KOTIYAREVSKAYA, P.S., red.; YERMAKOV, M.S., tekhn. red.

[Paleontology of invertebrates] Paleontologiia bespozvonochnykh.

Moskva, Izd-vo Mosk.univ., 1962. 467 p. (MIRA 15:7)

(Invertebrates, Fossil)

MYAGKOVA, Ye.I.; NIKIFOROVA, O.I.; VYSOTSKIY, A.A.; IVANOVSKIY, A.B.; SOKOLOV, B.S., otv. red.; KOTIYAREVSKAYA, P.S., red.izd-va; GALUSHKO, Ya.A., red.izd-va; MATYUKHINA, L.I., tekhn. red.; YECOROVA, N.F., tekhn. red.

[Stratigraphy of Ordovician and Silurian sediments in the Moyyero Valley; Siberian Platform] Stratigrafiia ordovik-skikh i siluriiskikh otlozhenii doliny reki Moiero; Sibirskaia platforma. Moskva, Izd-vo AN SSSR, 1963. 63 p. (MIRA 16:12)

1. Vsesoyuznyy geologicheskiy nauchno-issledovatel'skiy institut (for Vysotskiy, Nikiforova). 2. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR (for Myagkova).
3. Sibirskiy nauchno-issledovatel'skiy institut geologii, geofiziki i mineral'nogo syr'ya (for Ivanovskiy).

(Moyyero Valley—Geology, Stratigraphic)

LEVENSON, Viktor Emmanuilovich; GAL'PERN, G.D., doktor khim. nauk, otv. red.; KOTLYAREVSKAYA, P.S., red.; DOROKHINA, I.N., tekhn. red.

[Geochemistry of bitumen and its problems]Geokhimicheskaia bituminologiia i ee problemy. Moskva, Izd-vo Akad. nauk SSSR. Vol.3. 1963. 198 p. (MIRA 16:4) (Bitumen--Geology)

KRYLOV, Igor' Nikolayevich; RAABEN, M.Ye.; KOTLYAREVSKAYA, P.S., red.izd-va; COLUB', S.P., tekhn.red.

[Columnar branching stromatolites in Riphean sediments of the Southern Ural Mountains and their significance for the Upper Pre-Cambrian stratigraphy.] Stolbchatye vetviashchiesia stromatolity rifeiskikh otlozhenii IUzhnogo Urala i ikh znachenie dlia stratigrafii verkhnego dokembriia. Moskva, 1963. 132 p. (Akademiia nauk SSSR. Geologicheskii institut, Trudy, no.69). (MIRA 17:2)

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KOTIYAREVSKAYA, S.Z., dots., kand. med. nauk; PARNES, Ya.A.,

[Toxoplasmosis of the eyes] Toksoplasmoz glaz. Moskva, Meditsina, 1964. 126 p. (MIRA 17:11)

KOTLYAREVSKAYA, S. Z.

PA 13/49193

USSR/Medicine - Undulant Fever

Jul/Aug 48

Medicine - Eye, Diseases

"Optic Complications in Brucellosis," S. Z. Kotlyarevskaya, Docent, Chair of Opt Diseases, Khar's kov Med Inst, 1 p

"Vest Oftalmol" Vol XXVII, No 4

Analyzes 15 cases of optic complications due to brucellosis.

13/49193

KOTLYAREVSKAYA, S.Z.; CHEREDNICHENKO, V.M.

Intravitally diagnosed tuberous sclerosis (Pringle-Burneville's disease) with changes in the fundus oculi. Vest. oft. 73 no. 2:34-37 Mr-Ap (MIRA 14:1)

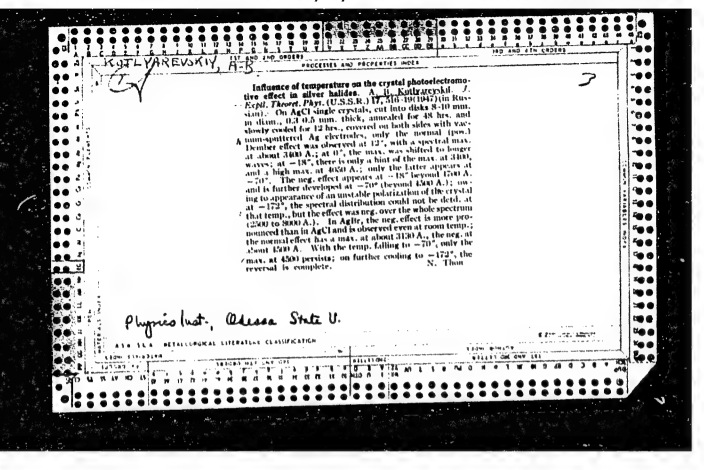
(TUBEROUS SCLEROSIS) (EYE-DISEASES AND DEFECTS)

KOTLYAREVSKAYA, T. P.

Paychic modifications in acute tetra-ethyl lead poisoning.
Newropat. psikhiat., Moskva 19 no.4:83-85 July-Aug. 1950.
(CIML 20:1)

1. Of the Psychiatric Clinic (Director -- Prof. I. B. Galant), Khabarovsk Medical Institute, Khabarovsk.

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410004-7



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KOTLYAREVSKIY, B. V.

"Evaluation of Accuracy of Gravimetric Observations, Selection of a Rational Density Grid of Observations and Cross-sections of Iso-anomalies of Gravity."

p. 109 in book Applied Geophysics; Collection of Articles, No. sp, Moscow Gostoptekhizdat, 258, 267p.

These articles are concerned with the methodology of interpreting the results of gravimetric, seissic and electrical surveys. Review the collecting properties of rocks on the basis of data obtained from resistometers and the application of charged particle accelerators in well logging.



APPROVED FOR RELEASE: 08/23/2000

KOTLYAREVSKIY B.V.

Error correlations in gravimetric observations on ordinary networks in the case of linear changes in the zero point. Prikl. geofiz. no.18:194-209 *58. (MIRA 11:5) (Gravimeter) (Prospecting-Geophysical methods)

KOTLYAREVSKIY, B.V.

Evaluating the precision of gravimetric surveys and selecting an efficient density of the observation net and the isoanomalic profile. Prikl. geofix. no.20:109-133 '58. (MIRA 11:11) (Prospecting-Geophysical methods)

s/169/62/000/007/039/149 D228/D307

AUTHORS:

Kotlyarevskiy, B. V. and Ryabinkin, L. A.

TITLE:

Status of seismic surveying and the course of its sub-

sequent development

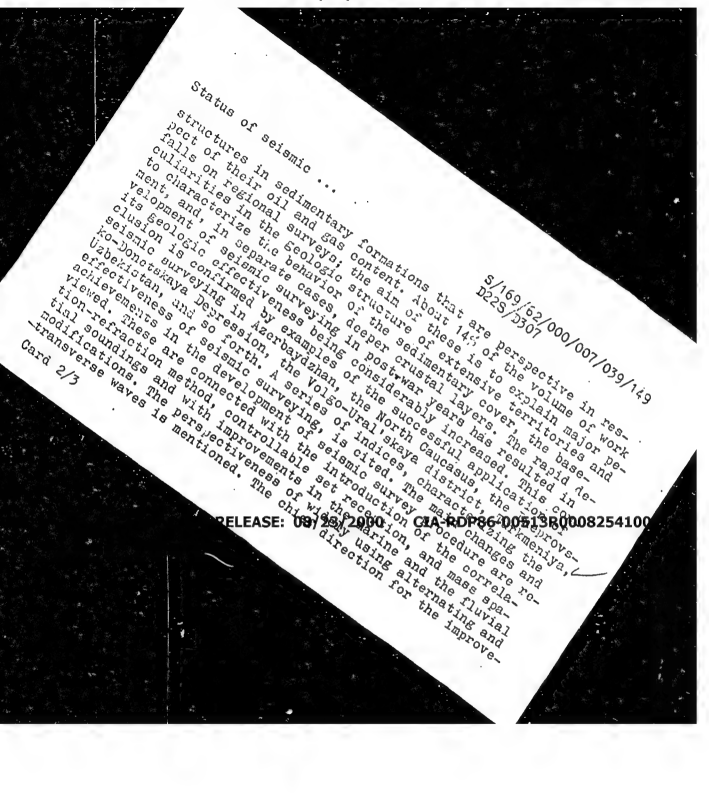
PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 7, 1962, 24, abstract 7A156 (V sb. Sostoyaniye i perspektivy razvitiya geofiz. metodov poiskov i razvedki polezn. isko-payemykh, W., Gostoptekhizdat, 1961, 207-213)

TEXT: The role of seismic surveying in the general complex of geophysical investigations in the USSR is steadily increasing. In 1965, the share of seismic operations will comprise 56% of the total volume of geophysical investigations as compared with 42% in 1958. Data are given about the distribution of the volumes of seismic work by various departments and organizations on the territory of the RSFSR and other republics. The main problems being solved by seismic surveying are considered. More than 80% of the volume of _seismic work is connected with seeking and studying in detail the

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Status of seismic ...

S/169/62/000/007/039/149 D228/D307

ment of seismic surveying is the mass application of intermediate magnetic recording. At the same time it is necessary to develop ways of automatically interpreting the resulting data. One of the most important problems is to improve the method of seeking gentle structures of the platform type. The effectiveness of seismic surveying in complex platform environments can be substantially increased by developing and introducing technical means and methodical procedures arising in the course of the fulfillment of the seven-year plan, are indicated, and the main directions in the field of the technical reequipment and renovation of seismic surveying procedure are out-lined. / Abstracter's note: Complete translation: /

Card 3/3

FEDYNSKIY, V.V., doktor fiziko-matem. nauk, red.; SHIROKOV, A.S., red.; KO-VALEVA, A.A., red.; GRATSIANOVA, O.P., nauchn. red.; BORISOV, A.A., nauchn. red.; POMERANT SEVA, I.V., nauchn. red.; MOZZHENKO, A.N., nauchn. red.; POMERANT SEVA, I.V., nauchn. red.; MOZZHENKO, A.N., nauchn. red.; LOZINSKAYA, A.M., nauchn. red.; SHNEYERSON, M.B., nauchn. red.; BOGDINOV, A.Sh., nauchn. red.; NIKITSKIY, V.Ye., nauchn. red.; KUDYNOV, B.Ya., nauchn. red.; PETROV, L.V., nauchn.red.; KOMA-ROV, .S.G, nauchn. red.; GORBUNOV, G.V., nauchn. red.; DUNCHENKO, I.A., nauchn. red.; FELIDMAN, I.I., nauchn. red.; POMETUN, D.Ye., nauchn. red.; BEKMAN, Yu.K., ved. red.; VORONOVA, V.V., tekhn. red.

[Status and prospects for developing geophysical methods for mineral prospecting | Sostoianie i perspektivy razvitila geofizicheskikh metodov poiskov i razvedki poleznykh iskopasmykh; materialy. Pod red. V.V. Fedynskogo. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1961. 623 P.

1. Nauchno-tekhnicheskaya goofizicheskaya konferentsiya, Moscow, 1959. 2. Ministerstvo geologii i okhrany nedr SSSR (for Fedynskiy, Petrov). (Prospecting-Geophysical methods)

ZNAMENSKIY, V.V.; RYABINKIN, L.A.; PETROV, L.V.; VARTANOV, I.W.

GAGEL'GANTS, A.A.; KOTLYAREVSKIY, B.V.; LOZOVSKAYA, I.F.; LYAKHOVITSKIY, F.M.; MAR'IN, N.I.; OSTROVSKIY, V.D.; PARIYSKAYA, G.N.; RIKHTER, V.I.; RUBO, V.V.; SLUTSKOVSKIY, A. I.; TARUTS, G.M.; TURCHANENKO, N.M.; SHMIDT, N.G.; SHNEYERSON, M.B.; GURVICH, I.I., red.; BORUSHKO, T.I., red.izd-va; GUROVA, O.A., tekhn. red.

[Instructions for seismic prospecting]Instruktsiia po seismorazvedke. Moskva, Gosgeoltekhizdat, 1962. 95 p.

1. Russia (1923- U.S.S.R.) Ministerstvo geologii i okhrany nedr.

ENT(a)/T/EWA(a)-2 L 13551-66

ACC NRI AP6001154 SOURCE CODE: UR/0367/65/002/003/9471/0484

AUTHOR: Anikina, M.; Vardenga, G.; Zhuravleva, M.; Kotlyarevskiv, D.; Lukstin'sh, Yu.; Mectvirishvili, A.; Nyagu, D.; Okonov, E.; Wu, Tsung-fang; Chkhaidze, L.; Takhtamyshev, G.

ORG: Joint Institute of Nuclear Research (Ob"yedinennyy institut yadernykh issledovaniy); Physics Institute, Academy of Sciences, Gruzinskaya SSR (Institut fiziki Akademii nauk Gruzinskoy SSR)

TITLE: Investigation of K 2-meson decays 19,44,55

SOURCE: Yadernaya fizika, v. 2, no. 3, 1965, 471-484

TOPIC TAGS: K meson, meson interaction, lepton, radioactive decay, selection rule, pion

ABSTRACT: The authors presented at the 12th International Conference on High Energy Physics, Dubna, 1964, preliminary results of analyses of 683 K $_2^{
m O}$ mesons detected in a Wilson chamber. In the present article, the authors present a more complete analysis using a larger statistical material (1082 K_2^0 -mesons). The following probabilities were obtained for leptonic decays of the K_2^0 -meson and for the decay $K_2^0 \to \pi^+ + \pi^- + \pi^-$ (with respect to all K $_2^0$ -decays into charged particles): Γ_2 (+ — 0) / Γ_2

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leptonic decays exclude the S-type interaction and are in good agreement with the V-type interreproduct decays exclude the 5-type interaction and are in good agreement with the V-type interaction and the predictions based on the $\Delta T = 1/2$ selection rule. The energy spectrum of π^0 -mesons in the $K^0 \longrightarrow \pi^+ + \pi^+ + \pi^-$ decay differs significantly from the phase curve $\Phi(T_0)$. The value $K = -8.2 \, \frac{-1.3}{-0.9}$ was obtained for the coefficient K in the linear approximation $dW(T_O)/d \phi(T_O) = 1 + \infty T_O/M_{KO}$, which is also in good agreement with the $\Delta I = 1/2$ selection rule. Assuming the existence of a 6-dipion resonance, the following values are obtained for its mass and width: $M_0 = (350 \pm 10)$ MeV and $\Gamma_0 = (75 \pm 15)$ MeV. In conclusion, the authors consider it their pleasant duty to thank B. M. Pontecorvo Pontekorvo for fruit-ful discussions and constant interest in the market Γ ful discussions and constant interest in the work; V. I. Veksler, I. V. Chuvilo and the entire staff of the proton-synchrotron, who assured the execution of the experiment; and E. L. Andronikashvili, V. P. Dzhelepov, and Z. Sh. Mandzhavidse for assistance in the work. Authors also extend their thanks to the group of laboratory technicians and mechanics consisting of N. I. Grafov, L. Goncharov, P. Zhabin, L. Lyubimov, D. Sverdlin, V. Smirnov, V. Stepanov, I. Filetov, and L. Filippov, and the students O. Dumbrayta and V. Novikov for performing the calculations. Orig. art. has: 10 figures, 4 tables, and 1 formula.

SUB CODE: 18 SUBM DATE: 30Mar65 / CRIG REF: 067 / OTH REF: 021

KOZIOV, A.A.: KOTLYARBUSKIY, D.I.; ROYNISHVILI, N.N.; TATALASHVILI, N.O.; KOZIOV, A.A.: KOTLYARBUSKIY, D.I.; ROYNISHVILI, N.N.; TATALASHVILI, N.O.; KOZIOV, A.A.: TSINTSBADZE, A.I.; TSINTSADZE, V.D.; DZIDZIOURI, R.I.

Method of studying tracks in the Wilson magnetic chamber. Soob.

AN Gruz. SSR 19 no.2:143-150 Ag '57. (MIRA 11:3)

1. Institut fiziki AN GruzSSR, Tbilisi. Predstavleno akademikom E.L. Andronikashvili. (Cloud chamber)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410004-7

ANIKINA, M.; VARDANGA, G.; ZHURAVLEVA, M.; KOTLYAREVSKIY, D.; LUKSTIN'SH, YAN, MESTVIRISHVILI, A.; NYAGU, D.; OKONOV, E.; TAKHTAPYSHEV,G.; U TSZUM-PAN' [Wu TSung-fan]; CHKHAIDZE, L.

 K_{2}^{0} -meson decay. IAd. fiz. 2 no.3:471-484 S 165. (MIRA 18:9)

1. Ob"yedinennyy institut yadernykh issledovaniy i Institut fiziki AN GruzSSR.

KOTLYAREVSKIY, B.M.

S/627/60/002/000/027/027

3.24/0 (5205,305,1559)

AUTHORS: Mandzhavidzo, Z. Sh., Roynishyriv, N. N., Chukovani, G. Ye., Kozlov, A. A., Kotlyarovskiy, D. M., Tatalashvill, N. G., and Taintalbadse, A. I.

TITLE: Study of penetrating showers at an altitude of 2000 n above sea level

SOURCE: International Conference on Commic Radiation. Moscow, 1959. Trudy. v. 2. Shirokiye atmosfernyye livni i kankadnyye protessey, 338-341

TEXT: The properties of unstable heavy particles were ctudied by means of a magnetic cloud chamber with lead absorbero. Among 8700 means of a magnetic cloud chamber with lead absorbero. Among 8700 means of a magnetic cloud of chamber with lead absorbero. Among 8700 means of a magnetic cloud of chamber with lead absorbero. Among 8700 means of a magnetic cloud of chamber with lead absorbero. Among 8700 means of a magnetic cloud of chamber with lead absorbero. Among 8700 means of a magnetic cloud of chamber with lead absorbero. Among 8700 means of a magnetic cloud of chamber with lead absorbero. Among 8700 means of a magnetic cloud of chamber with lead absorbero. Among 8700 means of a magnetic cloud of neutral particles were cloud of neutral particles were constituted by the constitute of the constitu

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Study of penetrating ...

tified as decays of Λ^0 -hyperons, and 38 - as θ^0 -mesons. Pifty-six of the remaining V°-shaped tracks could not be identified. Out of 40 V[±]-particles, I was interpreted as ζ-meson decay, 7 could be interpreted as K-meson decay and 2 - as Σ-hyperons. The other particles could not be interpreted by decay-dynamics only; for their ticles could not be interpreted by decay-dynamics only; for their interpretation considerations had to be employed which proceed from interpretation of siference in the lifetime of hyperons and K-methe considerable difference in the lifetime of hyperons and K-me-sons respectively. In Solov'yev's work (Ref. 3: preprint 0.1.Ya. sons respectively. In Solov'yev's work (Ref. 3; preprint 0.1.Ya.
I.) it is shown that for strong interactions involving strange particles, there are no obvious theoretical assumptions which would
require conservation of parity. If such interactions are not invarequire conservation of parity. If such interactions are not invariant with respect to space inversion, one should expect the apriant with respect to space inversion, one should expect the aprearance of hyperon polarization in the plane of generation. These
pearance of hyperon polarization in the plane of generations were used as a basis for constructing the angular distribution protons of the decay of Δ^0 -particles with momenta below 800 MeV./c. Purther, the authors investigated the lifetime of

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31542 3/627/60/002/000/027/027 D299/D304

Study of penetrating ...

 $\triangle^o\text{-particles}$ by 2 methods. By the first method, they obtained for the mean lifetime the value

$$\tau_{\Delta_0}^{\prime} = (2.83 + 2.32 - 0.99) \cdot 10^{-10} \text{ Bec}$$

The second method yielded

$$\tau_{\Delta_0} = (3.02 + 1.14) \cdot 10^{-10}$$
 Bec

Further, an attempt was made to determine the lifetime of ≥-hyperons. Earlier results in this respect are in disagreement. It was found that 13 of the decay processes of charged particles can be considered as Zi-hyperons. The lifetime of 9 of these particles is

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APPROVED FOR RELEASE: 08/23/2000

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3/527/20/002/000/027/027 D299/D304

Study of penetrating ...

 $\tau_{\Sigma^{\pm}} = \langle (0,57 - 0,36) \cdot 10^{-10} \text{ sec} \rangle$

There are 1 table and 9 references: 3 Soviet-bloc and 6 non-Soviet- & bloc. The references to the English-language publications read as follows: S. Hayakawa. Phys. Rev., 108, 1533, 1957; D. A. Glaser. Ann. International Conference on High Energy Physics at CERN, 1958; I. Snayder, W. Y. Chang and I. G. Gupta. Phys. Rev., 106, 149, 1957.

ASSOCIATION: Institut fiziki AN Gruz.SSR (Physics Institute AS Georgian SSR)

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CIA-RDP86-00513R000825410004-7" APPROVED FOR RELEASE: 08/23/2000

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000825410004-7

MATKINA, M. D., BOTTAMENSKY, D. M., ROSTOV, A. A., PURRAVLEVA, M. S.,
MANDEMNIESS S. M., PESTHVINGSNYLL, A. M. MIAGH, D. V., TEMPOV, H. I.

BEALIGNA, A. M., RULANDV, V. A. OZDNOV, E. O., TANDHAMINERY, G. G.,

"Decay Properties of K"-Mesons"

Report presented at the Intl. Conference on High Energy Physics. Cereva.
4-11 July 1962

Joint Inst. for Nuclear Percarch
Lab. of High Energies, Dubun, 1962

MANDZHAVIDZE, Z.Sh.; ROYNISHVILI, N.N.; GERSAMIYA, D.V.; KOZLOV, A.A.;

KOŢĻYAREVSKIY, D.M.; PURTSEIADZE, T.D.; TATALASHVILI, N.G.;

SHTEMANETYAN, G.Z.

Lifetime of charge \sum \frac{1}{2} \text{hyperons.} Trudy Inst.fiz.AN Gruz.SSR
8:125-129 '62. (Hyperons)

(Hyperons)

KOTLYAREVSKIY, D.M.; MESTVIRISHVILI, A.N.; HYAGU, D.; OKONOV, E.O.;
PETROV, N.T.; RUSAKOV, V.A.; CHKHAILZE, L.V.; U TSZUH-FARI
[Wu Tsung-fan]

Energy spectra and angular correlations of particles in $K^0 \rightarrow \pi^2 + e^2 + V$ decays. IAd. fiz. 1 no.6:1035-1044)(MIRA 18:6) Je 165.

1. Ob"yedinennyy institut yadernykh issledovaniy i Institut fiziki AN Gruzinskoy SSR.

EWT(m)/BDS AFFTC/ASD L 19639-63

AP3007064 ACCESSION NR:

s/0056/63/045/003/0469/0473

AUTHORS: Anikina, M. Kh.; Gogitidze, O. N.; Zhuravleva, M. S.;

Kozlov, A. A.; Kotlyarevskiy, D. M.; Mandzhavidze, Z. Sh.; Mestvirishvili, A. N.; Nyagu (Neagu), D.; Okonov, E. O.; Petrov, N. I.;

Rozanova, A. M.; Rusakov, V. A.; Takhtamyshev, G. G.; Chkhaidze,

L. V.; Wu Tsung-fan; Tserelov, A. A.

Observation of the decays $K_2^0 \rightarrow \pi^+ + \pi^- + \pi^0$ TITLE:

Zh. eksper. i teoret. fiziki, v. 45, no. 3, 1963, 469-473 SOURCE:

TOPIC TAGS: neutral kaon decay, four charged particle decay, decay probability, proton synchrotron, cloud chamber

ABSTRACT: Four decays of long-lived K⁰ mesons with concomitant emission of four charged particles have been observed in a cloud chamber bombarded by a neutral particle beam from the OIYaN (Joint Inst. of Nuc. Research) proton synchrotron. All four events are identified

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L 19639-63 ACCESSION NR: AP3007064

as the decays

 $K_3^0 \to \pi^+ + \pi^- + \pi^0 \zeta_{10^+ + 10^-}^{17}$ (1)

An estimate of the probability of the decay $K_2^0 \to \pi^+ + \pi^- + \pi^0$ relative to all K_2^0 decays involving secondary particles yields a value 0.08 ± 0.04 . "In conclusion, the authors express their gratitude to engineers N. Rusishvili and A. Yu. Shtayerman of the Physics Institute of the Georgian Academy of Sciences, who participated in the construction and adjustment of the cloud chamber. The authors are also grateful to the proton cyclotron crew and to the group of laboratory assistants. The authors are most grateful to V. I. Veksler and V. Pontecorvo for interest in the work and for numer-

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"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410004-7

L 19639-63

ACCESSION NR: AP3007064

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ous discussions, as well as to <u>E. L. Andronikashvili</u> and <u>V. P. Dzheleopov</u> for interest and collaboration." Orig. art. has: l figure, 2 formulas, and 2 tables.

ASSOCIATION: Ob"yedinenny*y institut yaderny*kh issledovaniy (Joint Institute of Nuclear Research); Institut fiziki Akademii nauk Gruzinskoy SSR (Physics Institute, Academy of Sciences, Georgian SSR)

SUBMITTED: 02Apr63

DATE ACQ: 080ct63

ENCL: 00

SUB CODE: PH

NO REF SOV: 002

OTHER: 003

Card 3/3

S/0056/64/046/001/0059/0066

ACCESSION NR: AP4012523

AUTHORS: Anikina, M. Kh.; Zhuravleva, M. S.; Kotlyarevskiy, D. M.; Mandzhavidze, Z. Sh; Mestvirishvili, A. N.; Nyagu, D. V.; Okonov, E. O.; Petrov, N. I.; Rusakov, V. A.; Takhtamy*shev, G. G.; Chkhaidze, L. V.; Wu, Tsung-fan

TITLE: Estimate of the relative possibility of the $K_2^0 \rightarrow 3\pi^0$ decay

SOURCE: Zhurnal eksper. i teoret. fiz., v. 46, no. 1, 1964, 59-66

TOPIC TAGS: K₂ decay, Dalitz pair, neutral kaon decay, CP invariance, selection rules, V sup 0 event, ionization selection rule

ABSTRACT: Continuing an earlier investigation (D. V. Nyagu, E. O. Okonov, N. I. Petrov, A. M. Rozanova, and V. A. Rusakov, ZhETF v. 40, 1618, 1961), the authors registered the $K_2^0 \rightarrow 3\pi^0$ decay by the Dalitz pairs observed in a one-meter cloud chamber placed in a beam of neutral particles from a proton synchrotron, using an experimental

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ACCESSION NR: AP4012523

setup described earlier (ZhETF v. 45, 469, 1963). Applying more stringent selection rules, they found the ratio of the probability of the $K_2^0 \rightarrow 3\pi^0$ decay to the probability of all K_2^0 meson decays to be (0.24 ± 0.08) . "We thank the proton synchrotron crew, whose precise work enabled us to set up the project. We are deeply grateful to B. M. Pontecorvo who called attention to the possibility of investigating $K_2^0 \rightarrow 3\pi^0$ decay by means of Dalitz pairs and for numerous discussions. We are grateful to E. L. Andronikashvili, V. I. Veksler, and V. P. Dzhelepov for collaboration, and also to the group of laboratory assistants and particularly student Yu. Luksty*n'sh of Riga University for participating in the measurements." Orig. art. has: 2 figures, 1 formula, and 1 table.

ASSOCIATION: Ob"yedinenny*y institut yaderny*kh issledovaniy (Joint Institute of Nuclear Research); Institut fiziki AN GruzSSR

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"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410004-7

ACCESSION NR: AP4012523

(Physics Institute, AN GruzSSR)

SUBMITTED: 10Jul63 DATE ACQ: 26Feb64

ENCL:

SUB CODE: PH

NO REF SOV: 004

OTHER: 006

ANIKINA, M.Kh.; GOGITIDZE, O.N.; ZHURAVLEVA, M.S.; KOZLOV, A.A.;

KOTLYAREVSKIY, D.M.; MANDZHAVIDZE, Z.Sh.; MESTVIRISHVILI, A.N.;

NYAGU, D.; OKONOV, E.O.; PETROV, N.I.; ROZANOVA, A.M.;

RUSAKOV, V.A.; TAKHTAMYSHEV, G.G.; CHKHAIDZE, L.V.; U TSZUN-FAN'

[Wu Tsung-fan]; TSERELOV, A.A.

Observation of K2 -> 11 + 11 + 11 o decays. Zhur. eksp. i teor. fiz. 45 no.3:469-473 S -163. (MIRA 16:10)

1. Obryedinennyy institut yadernykh issledovaniy i Institut fiziki AN Gruzinskoy SSR. (Photography, Particle track) (Mesons)

S/191/61/000/002/010/012 B124/B204

AUTHORS:

Barshteyn, R. S., Kotlyarevskiy, G. A.

TITLE:

Softeners for polyvinylchloride and its copolymers

PERIODICAL:

Plasticheskiye massy, no. 2, 1961, 57-60

TEXT: The most important condition which must be fulfilled by a softener for polar polymers (e.g. PVC and its copolymers), is polarity. In softeners the following polar groups may be used: Ester groups (in diester-and polyester-softeners), chlorine containing groups (in chlorinated paraffins) and inorganic anions, which are bound to a benzene ring (as, e.g. in tricresylphosphate). The diester of dicarboxyl acids (phthalic adipic and sebacic acid) and of monohydric alcohols (2-ethylhexanol, alcohols of the fatty series C₇ - C₉ and butyl alcohol) are especially well suited; the latter are especially effective for obtaining frost-resistant plasticized material. The most wide-spread are monomeric softeners on the basis of phthalic anhydride ("phthalates") and of sebacic acid ("sebacinates"). From the

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S/191/61/000/002/010/012 B124/B204

Softeners for polyvinylchloride...

practice of softening of PVC it is known that the greatest softening effect is brought about by the "phthalates" of alcohols of the fatty series, the phthalate of n-octyl alcohol whose molecule is 16.5A long having the most favorable properties. The formula of PVC may be represented by

or by $(c_{28}^{H}_{42}c_{14}^{O})_n$. The macromolecule of PVC, which consists of $c_{28}^{H}_{42}c_{14}^{O}$ as a spiral-shaped structure. In the synthesis of softeners, compatible with PVC, it was assumed that 1) polyesters are the most effective softeners, if their macromolecules have a length which is equal to that of the PVC-link or is its multiple; 2) the molecular weight of polyester softeners must not be lower than 1000-1200, where the migration card 2/4

S/191/61/000/002/010/012

Softeners for polyvinylchloride...

of the softener is low and 3) the polyester macromolecules must, have aliphatic radicals as end groups. The optimum quantity of the softener is calculated from the relation A = M.100/875.m, where A is the quantity of the softener per 100 parts by weight of PVC-resin, M is the molecular weight of the softener, and m the equivalence coefficient. The polyester softeners may be synthetized (1) either with equal functional groups at the ends (-OH or -COOH) with following esterification of the end groups with fatty acid or fatty alcohol. The formula of the compound obtained is then

CH₃(CH₂)₃OC(CH₂)₄C OCH₂CHOC(CH₂)₄C O(CH₂)₃CH₃; or (2) it is brought about

by interchange of ester radicals of the esters of dicarboxylic acid by means of glycols, where the compounds obtained has the formula

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Softeners for polyvinylchloride...

materials with polyester softeners were rolled at 150-155°C and pressed at 160-165°C. The PVC resin "My-cneumanbHas" ("PF-special), and, as stabilizer, the epoxy resin ∂A -5 (ED-5) were used. Further, the compatibility of polyester softeners with polyvinyl chloride, the compatibility degree, the mechanical, physical, and dielectric properties of the plasticate were investigated. The migration of the softener was gravimetrically investigated. On the basis of the selective difficult solubility in organic solvents, plasticates, which are resistant among other things also to Diesel fuel and Diesel oil, were developed. There are 5 figures and 26 references: 11 Soviet-bloc and 8 non-Soviet-bloc.

Card 4/4

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410004-7

L 3H27/EGF = TABLES / PORTIN **第2周**章 ACCESSION NO. 1550082/0 =8/0286/65/000/006/015/6/015 AUTHORS: LOCLYSCHULGT ST. & CREATERING R. E. COCHUROTE V. U. MINIGERIATE ANAMACE SHEETING STOK ON THE METAL SOUND STOKE STOKE SOUR STOKE SOUR STOKE SOURCES. tions. OTHER SOUND TOUT SOURCE, Byth eten isop etenty tovarnyth maker, he 7, 1965, 150 TOPIC-MOS polyding outor de polyester ABSTRACT! This Author Careff one's presents a method (or Objecting polymeter plantic sers for polyment of or order occupants). To preserve the high-resouncy characteristics of the meterial quality operation, discrepant and sever and faith a conclusive measure to head of the meterial quality operation, discrepant and sever and faith a conclusive measure to head of the presence of sources and careful allowed the features. ASSOCIATION: INGIO STRUCTURED 25De058 ELOIS (VO Similar onic legio NO REP BOYL OCO Care 1/15 pers OTHER | OU

BARSHTNIN, d.s.; Kurnarevskir, G.A.

Mechanism of the plastification of polyvinyl chloride. Plast. massy no.7:
13-14 '65.

(MIRA 18:7)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000825410004-7

KOTLYAREVSKIY.G.P., inzhener

Causes for a main shaft breakdown in mine hoisting machinery.

Ugol' 30 no.7 38-39 J1'55. (MIRA 8:10)

(Mining machinery) (Shafts and shafting)

KOTLYAREVSKIY, G.P., inshener; KRIVKO, A.L., inshener; ROVHYY, W.S.

Taughaning the and-piece of wire-rape drums by surface cold hardening. Vest.mash.35 me.11:58-59 N '55.
(Winches) (Netale-Cold working)

AID P - 4493

Sub jectPROVED FOR RELEASE 108/23/2000 CIA-RDP86-00513R000825410004-

Card 1/1 Pub. 128 - 20/29

Author : Kotlyarevskiy, G. P., Engineer

Title : Gages for cutting teeth of large gears on an universal installation.

Periodical: Vest. mash., #4, p. 75-76, Ap 1956

Abstract: Because gear planets or gear milling lathes were not available at the Kiselevsk Coal Machine-Building Plant "Glavuglemash" horizontal boring lathes were used for cutting gear rims for the EShl walking excavators. To ascertain the exact spacing of the gear rim pitch, a special gage was constructed. Diagrams, photo.

Institution: None

Submitted : No date

KOTLYAREVSKIY, Georgiv Pavlovich; ZHURAVKOV, M.V., otv.red.; SABITOV, A., tekhn.red.

[Raising the durability of shafts of hoists and compressors]
Povyshenie dolgovechnosti valov pod emnykh mashin i kompressorov. Moskva, Ugletekhizdat, 1957. 29 p. (MIRA 12:9)
(Strength of materials)

KOTLYAREVSKIY, G.P., inchener; SIMDROV, A.L., kandidat tekhnicheskikh

Reconditioning of heading machine parts. Ugol 32 no.4:17-18
Ap 57. (Mining machinery--Maintenance and repair)